

iMID 2017

August 28 - 31, 2017 / BEXCO, Busan, Korea



Company Name	P&H TECH
Address	RM 804, Complex 1, Daewoo Frontier Valley, 16-25, Dongbaekjungang-ro 16beon-gil, Giheung-gu, Yongin-si, Gyeonggi-do, Korea
President	Hyun Seo Yong
Tel	82-31-8021-1890
FAX	82-31-8021-1895
Email	jimmy.yoon@phtech.co.kr
Homepage	www.phtech.co.kr
Exhibitor Introduction (Within 200 words)	<p>Established in 2007, P&H Tech has been developing products that reflected on the demand of the market as well as provide inventive solutions to the needs of the people. Through perseverance and dedication, P&H Tech has made it possible not only to keep up with the rapid technological advancements of today, but also to contribute in research into the technology of tomorrow.</p> <p>We have expanded our interests to OLED materials such as the ultrahigh purity materials (fluorene-emitting layer materials) which are used in the organic light emitting diodes (OLED). With continuous research and development investments, we have developed technology which can compete with even the world-renowned companies in the field of OLED.</p> <p>Alongside the support of our customers, the experience and the ever-developing technology of our company, we at P&H TECH will continue to provide quality products and strive to become the world leader in the field of display materials.</p> <p>2007.05 Established P&H TECH 2010.03 Established P&H TECH R&D Corporation Lap 2011.05 #1 establish production factories 2011.09 ISO 9001/14001 Certification achieved 2013.04 INNOBIZ Certification 2014.06 #2 establish additional production factories 2015.10 The new factory started operating in Jin-cheon in Korea 2016.08 Listed stocks at KONEX</p>

Exhibit Description (Within 200 words)	<p>P & H tech is a technology-intensive venture company that develops & produces OLED materials, the next generation display based on organic synthesis technology.</p> <p>Since our establishment in 2007, we have been making continuous efforts to develop OLED materials. In addition to facilities capable of mass-producing our own developed materials, we also have our own technologies, from the development of new materials to mass production.</p> <p>Based on these technologies, we are competing in the OLED materials market, which is dominated by multinational corporations and large corporations, and are supplying mass production materials for OLED lighting.</p> <p>We are also accelerating the development of single layer materials for electric vehicles, light emitting layer materials and mobility layer materials for ITEM diversification.</p>
Exhibit Product	<p>Hole transport material Electron blocking material Host material Pd catalyst (Pd (PPh₃)₄, Pd(dba)₂, PdCl₂(dppf), etc.) OLED intermediate</p>